

## Appendix A

Asserted Claim 12 of U.S. Patent No. 7,224,678	Representative <i>FairWarning</i> Claim Found Invalid	Asserted Claim 40 of U.S. Patent No. 7,327,690
<p>12. A <u>wireless local or metropolitan area network</u> comprising:</p> <p>a plurality of stations for transmitting data therebetween using a media access layer (MAC), each of said stations having a respective MAC address associated therewith; and</p> <p>a policing station for <u>detecting intrusions</u> into the wireless network by <u>monitoring transmissions</u> among said plurality of stations <u>to detect failed attempts to authenticate MAC addresses</u>; and <u>generating an intrusion alert</u> based upon detecting a number of failed attempts to authenticate a MAC address.</p>	<p>1. A method of <u>detecting improper access</u> of a patient's protected health information (PHI) in a <u>computer environment</u>, the method comprising:</p> <p>generating <u>a rule for monitoring audit log data</u> representing at least one of transactions or activities that are executed in the computer environment . . .</p> <p><u>applying the rule to the audit log data to determine if an event has occurred</u>, the event occurring if the at least one criterion has been met;</p> <p>storing, in a memory, a hit if the event has occurred; and <u>providing notification</u> if the event has occurred.</p>	<p>40. A <u>wireless local or metropolitan area network</u> comprising:</p> <p>a plurality of stations for transmitting data via a medium access control (MAC) layer, each station having a MAC address associated therewith to be transmitted with data sent therefrom; and</p> <p>a policing station for <u>detecting intrusions</u> into the wireless network by <u>monitoring transmissions</u> among said plurality of stations <u>to detect collisions of a same MAC address</u>; and <u>generating an intrusion alert</u> based upon detecting a threshold number of collisions of a same MAC address.</p>